

Annotated Sheets

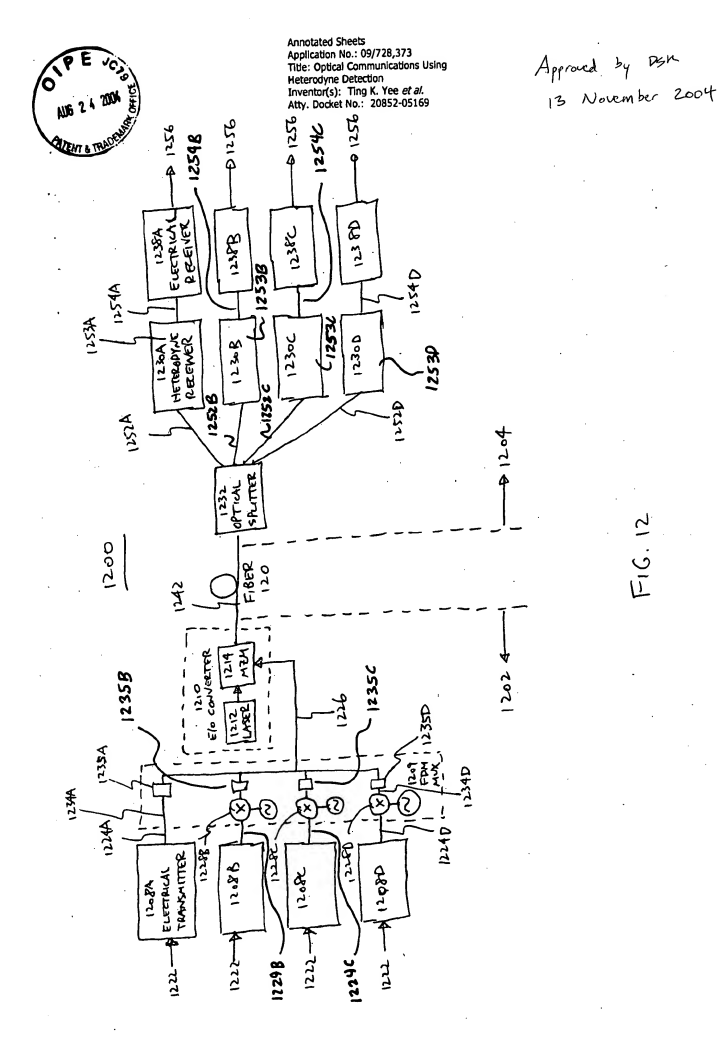
Application No.: 09/728,373 Title: Optical Communications Using

Heterodyne Detection

Inventor(s): Ting K. Yee et al. - Atty. Docket No.: 20852-05169 Approved by PSK 13 November 2004

210 PERAVE MOTANDATION SIGNAL 220 CONTRATE. officer signer TRIVSMIT OPTICAL SIGNAL over Fiber 240 RECEIVE 235 PEZENE. offickl LO ATTICHE SIGNAL SIGNAL 245 COMBINE OFTICAL SIGNAL AND LO SIGNAL 250 HETERODYNE DETECTION 260 MIX SIDEBAND TONE WITH

F16, 2





Replacement Sheets Application No.: 09/728,373

Title: Optical Communications Using

Heterodyne Detection

Inventor(s): Ting K. Yee et al. Atty. Docket No.: 20852-05169 Approved by DSK 13 November 2004.

200

210 PECAVE INFORMATION SIGNAL 220 coboate. otraci siam 230 TRUSMIT OPTION SIGNAL WER FIBER 240 RECEIVE 235 PECEIVE. officke LO STICKL SIGNAL SIGNAL 245. COMBINE ATICAL SIGNAL AND LO SIGNAL 250 HETERODYNE DETECTION MIX SIDERAND WITH TOWE

F16. 2

